CARBON GRAPHITE COMPONENTS

SEALS | RINGS | BEARINGS | BUSHINGS | VANES & ROTORS



helwigcarbon.com



PRECISION MACHINED AND **SELF-LUBRICATING**

Helwig Carbon Products custom engineers your mechanical carbons manufactured with extreme tolerances

ADVANTAGES OF CARBON GRAPHITE

- Self lubricating
- Low coefficient of friction
- Resistance to chemicals, corrosion and oxidation
- Excellent thermal conductivity
- Superior mechanical strength
- Low coefficient of thermal expansion
- Durable thermal shock capabilities
- Food and pharmaceutical compatible
- Extremely low wear rate

VANES & ROTORS

- Precision machined carbon vanes with tight tolerances of +/- 0.0005" are maintained as well as perpendicularity and parallelism, resulting in optimal product peroformance
- Specialized equipment enables part-to-part consistency throughout the production process



SEALS & STEAM JOINTS

- Carbon graphite is the ideal seal material in every aspect
- Self lapping and flexible enough to conform to the mating face, very hard, self lubricating and resistant
- Also lubricated by almost any fluid, so the media being sealed will add additional lubrication



HIGH QUALITY RELIABLE GRADES



- Aerospace
- Defense
- Food & Beverage
- Home Appliances
- Industrial
- Marine
- Medical
- Oil & Gas
- Power & Energy
- Security
- Transportation
- Wastewater & Water Systems



HELWIG CARBON ADVANTAGES

- Over 60 years of mechanical carbon experience
- Design, engineering, and manufacturing expertise
- Dedicated & knowledgeable Customer Service team
- On-time delivery averaged better than 98%
- Expert problem diagnosis and technical recommendations
- Custom engineered solutions for superior carbon graphite component performance



BEARINGS & BUSHINGS

- Self lubricating carbon graphite bushings and bearings are ideal for applications where normal lubricants cannot be used
- Carbon graphite is also lubricated by almost any fluid, so any media at theinterface of the bearing and shaft will offer additional lubrication



SEGMENTED RINGS

- Ability to manufacture segmented carbon graphite rings up to 12 sections and 80" in diameter
- Our CNC machining centers allow us to precision machine these specialty graphite components to tolerances as tight as +/-.001"



OTHER CARBON GRAPHITE COMPONENTS

- Crucibles
- End Plates
- Segmented Shaft Seals
- Thrust and Dryer Bearings
- Valve Seats
- Vacuum Rings
- Wear Plates





NEED TECHNICAL SUPPORT?

With 30 Representatives all over the USA, Canada, & Mexico, we can provide on-site support for all of your carbon graphite needs



- Superior strength, hardness and wear resistant components
- Dimensionally stable in most corrosive environments
- Ability to be compatible with a wide spectrum of materials
- High-quality components from experienced craftsman
- ISO 9001 Certified for accuracy and consistency
- Made In The USA

CARBON GRAPHITE PROPERTIES

250 1.71 70 12000 5400 2800 1.7 2.9 8.0 750 15 CG				,e\			rn (psil	a pail	· Thermal inin'er	aductivity	ring Air of	lune
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890S 1.66 34 7000 3200	580Z	1.82	70	25000	8000		3.0	2.5	8.0	500	2	EGR
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F15 1.90 90 36000 12500 9500 3.0 2.3 7.6 600 1 CGR F160 2.45 90 40000 12000 8500 3.9 3.1 7.0 400 0 CGBa F162 2.40 65 26000 10000 7500 3.7 3.0 9.0 400 0 CGBa F20 1.70 80 23000 8000 2.9 1.9 8.1 750 5 CG F20Z 1.85 90 32000 10000 6500 3.8 2.7 8.0 500 0 CGR F220 1.80 90 31900 10150 3.8 2.7 8.0 500 0 CGR F24 1.70 90 26000 8000 2.6 2.3 8.0 750 2.5 CG F24Z 1.81 100 30500 10000 2.8 3.0 10.0	F05	1.80	70	18500	8700	5800	4.3	2.1	57.0	900	8	G
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HZ 1.78 70 21000 6200 500 1 CGR									12.0			
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	MH1	1.70	50	11000	9000			5.0	5.8	375		GR

All above values are typical and should not be used for specifications.

ABOUT HELWIG CARBON

Helwig Carbon Products, Inc. is the the premier, family-owned, American manufacturer of carbon brushes, brush holders, spring assemblies, bearing protection kits, metal graphite brushes, and mechanical carbons. Since 1928, we have forged innovations that have since become industry standards and requirements. We pride ourselves on manufacturing all of our products to the highest standard and performance because we know your application depends on it!



